

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	582	browser with (car vehicle automobile)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/12/27 14:29
L2	49	1 and browser same (diagn\$7)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/12/27 14:29
L3	334	(701/24,29,33,36.ccls. 709/250.ccls.) and (((controller processor computer cpu micro\$1controller micro\$1processor micro\$1computer) near7 (component device load consumer) same (automobile car vehicle)) and (display screen) near3 (user operator person someone driver))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/12/27 16:09
L4	524	(intranet) same (vehicle car automobile)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/12/27 15:58
L5	8	(((controller processor computer cpu micro\$1controller micro\$1processor micro\$1computer) near7 (component device load consumer) same (automobile car vehicle)) and (display screen) near3 (user operator person someone driver)) and ((client with server same intranet) same internet adj protocol)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/12/27 15:58
L6	24	((internet adj protocol) same (vehicle car automobile)) and (701/24,29,33,36.ccls. 709/250.ccls.)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/12/27 16:09
L7	37	((internet adj protocol) same (vehicle car automobile)) and ((intranet) same (vehicle car automobile))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/12/27 15:58
L8	24	ip adj protocol with (vehicle car automobile)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/12/27 15:59

L9	12	(710/24,29,33,36.ccls. 709/250. ccls.) and (((controller processor computer cpu micro\$1controller micro\$1processor micro\$1computer) near7 (component device load consumer) same (automobile car vehicle)) and (display screen) near3 (user operator person someone driver))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/12/27 16:10
L10	6	((internet adj protocol) same (vehicle car automobile)) and (710/24,29,33,36.ccls. 709/250. ccls.)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/12/27 16:12
S1	10588	robert\$1bosch\$.as.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/12/27 14:28
S2	1811	star with bus	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/18 14:50
S3	9	robert\$1bosch\$.as. and (star with bus)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/18 14:50
S4	208	(star with bus) and vehicle	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/18 14:51
S5	44	((star with bus) and vehicle) and local near3 (computer controller processor micro\$1controller micro\$1processor cpu)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 09:42
S6	9	(robert\$1bosch\$.as. and (star with bus)) and ((star with bus) and vehicle)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/18 14:52
S7	2	(robert\$1bosch\$.as. and (star with bus)) and (((star with bus) and vehicle) and local near3 (computer controller processor micro\$1controller micro\$1processor cpu))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/18 14:52

S8	5296	protocol same vehicle	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/22 09:18
S9	420	((protocol same vehicle) and ((server host) with client))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/21 16:28
S10	410	((protocol same vehicle) and ((server host) with client)) and network	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/21 16:31
S11	10	((protocol same vehicle) and ((server host) with client)) not (((protocol same vehicle) and ((server host) with client)) and network)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/21 16:29
S12	0	(((protocol same vehicle) and ((server host) with client)) and network) and data\$1bus	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/21 16:31
S13	46	(((protocol same vehicle) and ((server host) with client)) and network) and data adj bus	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/21 16:32
S14	29163	(controller processor computer cpu micro\$1controller micro\$1processor micro\$1computer) near7 (component device load consumer) same (automobile car vehicle)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/22 09:24
S15	3466	((controller processor computer cpu micro\$1controller micro\$1processor micro\$1computer) near7 (component device load consumer) same (automobile car vehicle)) and (display screen) near3 (user operator person someone)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/22 09:46

S16	4	((((controller processor computer cpu micro\$1controller micro\$1processor micro\$1computer) near7 (component device load consumer) same (automobile car vehicle)) and (display screen) near3 (user operator person someone)) and star adj3 (network shape)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/22 09:39
S17	0	hasegawa-tashi\$.in.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/22 09:39
S18	21	hasegawa-taiji\$.in.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/22 09:46
S19	782	701/36.ccls.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 09:22
S20	4308	((controller processor computer cpu micro\$1controller micro\$1processor micro\$1computer) near7 (component device load consumer) same (automobile car vehicle)) and (display screen) near3 (user operator person someone driver)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 09:44
S21	100	701/36.ccls. and (((controller processor computer cpu micro\$1controller micro\$1processor micro\$1computer) near7 (component device load consumer) same (automobile car vehicle)) and (display screen) near3 (user operator person someone driver))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/22 09:47
S22	18	("5649001" "5818356" "5922055" "5933144" "5995945" "5999898" "6003042" "6009363" "6011460" "6025655" "6049664" "6052632" "6061721" "6065057" "6104971" "6151700" "6185491" "6189050").PN.	USPAT	OR	ON	2004/06/22 12:34

S23	35	(701/36.ccls. and (((controller processor computer cpu micro\$1controller micro\$1processor micro\$1computer) near7 (component device load consumer) same (automobile car vehicle)) and (display screen) near3 (user operator person someone driver))) and protocol	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/22 13:21
S24	2	"6188939".pn.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/22 13:21
S25	2	"5719551".pn.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/22 13:24
S26	2	"5957985".pn.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/22 13:29
S27	137	(((controller processor computer cpu micro\$1controller micro\$1processor micro\$1computer) near7 (component device load consumer) same (automobile car vehicle)) and (display screen) near3 (user operator person someone driver)) and ((internet adj protocol) ip) same (automobile car vehicle)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/22 15:04
S28	10	701/36.ccls. and (((controller processor computer cpu micro\$1controller micro\$1processor micro\$1computer) near7 (component device load consumer) same (automobile car vehicle)) and (display screen) near3 (user operator person someone driver)) and ((internet adj protocol) ip) same (automobile car vehicle))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/22 15:04

S29	118	((((controller processor computer cpu micro\$1controller micro\$1processor micro\$1computer) near7 (component device load consumer) same (automobile car vehicle)) and (display screen) near3 (user operator person someone driver)) and (ethernet) same (automobile car vehicle))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/22 15:04
S30	137	((((controller processor computer cpu micro\$1controller micro\$1processor micro\$1computer) near7 (component device load consumer) same (automobile car vehicle)) and (display screen) near3 (user operator person someone driver)) and (((controller processor computer cpu micro\$1controller micro\$1processor micro\$1computer) near7 (component device load consumer) same (automobile car vehicle)) and (display screen) near3 (user operator person someone driver)) and ((internet adj protocol) ip) same (automobile car vehicle))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/22 15:04
S31	6	701/36.ccls. and (((controller processor computer cpu micro\$1controller micro\$1processor micro\$1computer) near7 (component device load consumer) same (automobile car vehicle)) and (display screen) near3 (user operator person someone driver)) and (ethernet) same (automobile car vehicle))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/22 15:04
S32	782	701/36.ccls.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 09:22
S33	13	701/36.ccls. and intranet	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 09:33
S34	2	"6032089".pn.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 09:33

S35	1	((star with bus) and intranet) same (vehicle automobile car)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 09:43
S36	1906	(lan) same (vehicle automobile car)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 10:49
S37	4308	((controller processor computer cpu micro\$1controller micro\$1processor micro\$1computer) near7 (component device load consumer) same (automobile car vehicle)) and (display screen) near3 (user operator person someone driver)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/25 10:36
S38	236	((lan) same (vehicle automobile car)) and (((controller processor computer cpu micro\$1controller micro\$1processor micro\$1computer) near7 (component device load consumer) same (automobile car vehicle)) and (display screen) near3 (user operator person someone driver))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 09:45
S39	111	((lan) same (vehicle automobile car)) and (((controller processor computer cpu micro\$1controller micro\$1processor micro\$1computer) near7 (component device load consumer) same (automobile car vehicle)) and (display screen) near3 (user operator person someone driver))) and client same (server host)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 10:48
S40	5057	client with server same intranet	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 10:48
S41	0	((lan) same (vehicle automobile car)) and ((client with server same intranet) same internet adj protocol)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 10:49

S42	8	((((controller processor computer cpu micro\$1controller micro\$1processor micro\$1computer) near7 (component device load consumer) same (automobile car vehicle)) and (display screen) near3 (user operator person someone driver)) and ((client with server same intranet) same internet adj protocol)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 10:49
S43	13	((client with server same intranet) same internet adj protocol) and local adj (computer pc)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 10:54
S44	9	((client with server same intranet) same internet adj protocol) and star	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 10:57
S45	44	((client with server same intranet) same internet adj protocol) and (vehicle car automobile)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 12:20
S46	299	(client with server same intranet) same internet adj protocol	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 13:54
S47	299	((client with server same intranet) same internet adj protocol) and intranet	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 13:53
S48	79	((client with server same intranet) same internet adj protocol) and server adj (program software)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 13:55
S49	11	("5555466" "5640297" "5732074" "5794164" "5964830" "6009363" "6014381" "6097316" "6148253" "6185491" "6246688").PN.	USPAT	OR	ON	2004/06/23 14:04

S50	16	("4617663" "4682294" "5483692" "5521588" "5588123" "5781123" "5835873" "5850618" "6003050" "6005568" "6006143" "6009363" "6011460" "6025655" "6052632" "6104971").PN.	USPAT	OR	ON	2004/06/23 14:07
S51	55	star near3 (network bus) same (vehicle car automobile)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 15:21
S52	1	"6370454".pn.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 15:23
S53	18	("4404639" "4677429" "4839811" "4850396" "4989146" "5541840" "5606311" "5794164" "5808907" "5917408" "5922037" "5931878" "6003808" "6052631" "6085132" "6094609" "6148179" "6246320").PN.	USPAT	OR	ON	2004/06/23 15:22
S54	2	((("4404639" "4677429" "4839811" "4850396" "4989146" "5541840" "5606311" "5794164" "5808907" "5917408" "5922037" "5931878" "6003808" "6052631" "6085132" "6094609" "6148179" "6246320").PN.) and intranet	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 15:24
S55	459	intranet same (car automobile vehicle)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 15:24
S56	208	(intranet same (car automobile vehicle)) and client same (server host)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 15:50
S57	0	american adj company adj spyglass	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 15:50

S58	217	spyglass	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 15:51
S59	156	spyglass and server	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 15:51
S60	72	(spyglass and server) and intranet	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 15:52
S61	50	((spyglass and server) and intranet) and (vehicle car automobile)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 15:53
S62	45	((spyglass and server) and intranet) and (vehicle car automobile)) and internet adj protocol	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 16:24
S63	2	"4630043".pn.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 16:52
S64	804	internet adj protocol with (benefit advantage)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 17:02
S65	5	(internet adj protocol with (benefit advantage)) and (client with server same intranet)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 16:52
S66	261	(internet adj protocol) near5 (benefit advantage)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 16:55
S67	147	(internet adj protocol) near3 (benefit advantage)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 17:23

S68	1	(internet adj protocol with (benefit advantage)) same (vehicle car automobile)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 17:04
S69	5	(internet adj protocol with (benefit advantage)) same (intranet)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 17:04
S70	2	"6112246".pn.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 17:27
S71	10	("4860216" "4901218" "5428555" "5472347" "5512890" "5528219" "5598521" "5664101" "5794032" "5805442").PN.	USPAT	OR	ON	2004/06/23 17:24
S72	26	"micro-server"	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 17:36
S73	2	"5303348".pn.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 17:38
S74	1085	ip with (vehicle car automobile)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 17:39
S75	22	ip adj protocol with (vehicle car automobile)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 17:41
S76	1	tcp adj protocol with (vehicle car automobile)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 18:11
S77	1753	field adj bus	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 18:11

S78	27	(field adj bus) same (tcp ip (internet adj protocol))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 18:13
S79	39000	"CAN" same (tcp ip (internet adj protocol))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 18:13
S80	5	(control adj area adj network) same (tcp ip (internet adj protocol))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 18:14
S81	0	(numerical adj control) same (tcp ip (internet adj protocol))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 18:14
S82	34	(industrial adj control) same (tcp ip (internet adj protocol))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 18:18
S83	11	((industrial adj control) same (tcp ip (internet adj protocol))) and (motor vehicle car automobile)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/23 18:18
S84	301	(internet adj protocol) same (vehicle car automobile)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/25 10:28
S85	3334	701/24,29,33,36.ccls. 709/250. ccls.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/25 10:28
S86	23	((internet adj protocol) same (vehicle car automobile)) and (701/24,29,33,36.ccls. 709/250. ccls.)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/25 10:28
S87	461	(intranet) same (vehicle car automobile)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/25 10:28

S88	31	((internet adj protocol) same (vehicle car automobile)) and ((intranet) same (vehicle car automobile))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/25 10:28
S89	4329	((controller processor computer cpu micro\$1controller micro\$1processor micro\$1computer) near7 (component device load consumer) same (automobile car vehicle)) and (display screen) near3 (user operator person someone driver)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/25 10:47
S90	297	(701/24,29,33,36.ccls. 709/250. ccls.) and (((controller processor computer cpu micro\$1controller micro\$1processor micro\$1computer) near7 (component device load consumer) same (automobile car vehicle)) and (display screen) near3 (user operator person someone driver))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/12/27 15:58
S91	2	"5,732,074".pn.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2004/06/25 10:47